

1 First starting or after a longer period of non-use

- Remove foil
- Fill tank
- Place a container
- Plug mains + switch ON
- Rinse
- Let water run through >> 1 min >>

2 Daily: before the 1st coffee

- Fill with fresh water
- Switch ON
- Heating up READY

3 Espresso / Lungo

- Preheat espresso cup: 1 cup of water
- Insert capsule
- Start
- Stop

Machine Diagram Labels:

- Button ON/OFF
- Coffee outlet
- Coffee button
- Capsule container for 12 – 14 capsules**
- Drip grid**
- Drip tray**
- Lever
- Water tank**
- ** Spare parts

Light Indicators:

- Slowly flashing (1 x per sec): Preheating, coffee, rinsing
- Lights up: READY
- Fast flashing (2 x per sec): Emptying, Descaling
- Irregular interval blinking: Send machine to repair

Warnings:

- Machine switches off automatically and is blocked for 30 min
- Do not use abrasive, solvent containing, or dish washer cleaning agents.
- Use a dampened cloth and mild cleaning agent.

4 After the last coffee: Daily

- Eject capsule (drops into capsule container)
- Empty capsule container + drip tray
- Switch off
- Rinse and empty tank

5 When necessary: Clean

- Clean

6 Before longer period of non-use, for frost protection, repair: Empty system

- Open (1.) and hold (2.)
- Press and hold 3 x
- Switch off
- Schliessen / Close

7 Descaling

Carefully read safety instructions on decalcifier package.
Decalcifier is aggressive to surface of casing.

Water hardness Descale after

fH	dH	
36	20	300
18	10	600
0	0	1200

If leakage see: 8d

Preparation

Remove capsule

Empty drip tray and capsule container

Rinse machine, see 1

Fill in decaling kit fluid and 0.5 l water

Place a recipient

1. Lift lever 2. insert filter
3. close lever

Descaling

Vinegar: Danger of damage

Press simultaneously for 3 seconds

Let decalcifier run through 2 times

Refill decaling solution one time back into tank





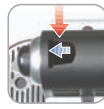





Rinse

Remove filter







Empty, rinse, clean and fill tank

Rinse machine, see 1


8 Troubleshooting

a	 No indication		Check mains: plug, voltage, fuse. In case of problem call NESPRESSO Club
b	No coffee, no water when rinsing	<ol style="list-style-type: none"> 1 Water tank empty → fill water tank 2 Venting <div>     </div> 3 Machine blocked → point 6 4 Descale, if necessary → point 7 	
c	Coffee not hot enough		Preheat cup, descale if necessary
d	Capsule area leaking (water in capsule container)		Position capsule correctly. If leakage: call NESPRESSO Club
e	 Irregular interval blinking		Send machine to repair or call NESPRESSO Club

Specifications

-  220 - 240 V, 50 Hz, max. 1260 W
-  max. 19 bar
-  ~ 3 kg
-  1 l
-  5°C ... 45°C
-  16.6 cm 25.2 cm 29.1 cm


Optional Accessory



NESPRESSO descaling kit

ref. 460

TSM® TSM SUCCESS MANUAL®
designed by **electrosuisse** >>





Safety precautions


Keep this instruction manual


This appliance may become a safety hazard if these instructions and safety precautions are ignored.

Emergency:
Immediately remove plug from power socket.

 The appliance is intended to prepare beverages according to these instructions. This appliance is intended to be used in household and similar applications such as: staff kitchen areas in shops, offices and other working environments; farm houses; by clients in hotels, motels and other residential type environments; bed and breakfast type environments. Do not use the appliance for other than intended use. Remove plug from from socket if not in use for long periods - holiday etc.

 Check that the voltage quoted on the rating plate is the same as your voltage. • Connect the appliance only to power sockets with protective earth. The use of incorrect connection voids warranty.


 Place on a flat, stable heat-resistant work surface away from water splashes and any heat sources.

 Do not use machine if it is not in perfect working order, or if there is


any evidence of damage. In such cases inform Nespresso Club immediately for further assistance.


- Always close lever, never lift during operation. - Do not put fingers into capsule compartment and capsule shaft, danger of injury. • Do not use appliance without drip tray and drip grid.
- Keep appliance/cable out of reach of children.
- Do not place power cord by hot parts or sharp edges, etc. • Never touch cable with wet hands. • Do not unplug by pulling the cord.
- In case of damage, do not use the appliance. In order to avoid danger have repairs and replacement of power cord only by Nespresso Club.
- Do not open appliance and do not put anything into openings. All operations other than normal use, cleaning and care must be performed by Nespresso Club.
- This appliance has not been designed to be used by persons (including children) with physical, sensory or mental impairments or who are lacking in experience or knowledge,


unless they have been given the necessary supervision and prior instructions about how to use this appliance by a person responsible for their safety. Young children should be supervised to ensure that they do not play with the appliance.

 Before cleaning/care, unplug the appliance and let it cool down.

- Never immerse either the whole machine, power cord or plug, in water or any other fluids.

 Descaling:
7c) Do not lift lever during descaling process. 7d) Rinse the water tank and clean the machine to avoid any residual descaling agent.


 Packaging is made of recyclable materials

 Unplug the machine and cut off the power cord near housing. Dispose of machine and cable at your public disposal depot, or contact Customer Services for further assistance.

FOR UK AND REPUBLIC OF IRELAND ONLY

WARNING: Always replace the fuse cover of the fitted plug, never use the plug with the fuse cover omitted. If a replacement fuse cover is required, ensure it is the same as the one visible on the pin face of the plug (i.e. RED or ORANGE).

Fuse covers are available from: BBS Ltd
Po Box 110
Farnham Surrey GU104XL
Phone : 01252 727755




Use a 13 A fuse approved by ASTA to BS1362, marked thus

WARNING: a plug with a bared flexible cord is hazardous if engaged in a live socket. If the fitted plug has been cut from the power supply cord, it should be destroyed and replaced with a three pin plug in accordance with the following code: **BLUE : neutral**
BROWN : live
GREEN/YELLOW : earth

The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter "N" or coloured BLUE or BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter "L" or coloured BROWN or RED which is connected to the fuse.

The wire which is coloured GREEN/YELLOW should be connected to the terminal marked with the letter "E", or by the earth symbol or coloured GREEN or GREEN/YELLOW.

 earth symbol